CERTIFICATE OF MAILING

I hereby certify that this Information Disclosure Statement and the documents referred to as enclosed therein are being deposited with the United States Postal Service on this date \(\frac{7/2-\text{!/2.5}}{\text{.m}}\) in an envelope as "Express Mail Post Office to Addressee" mailing label Number ER399789899US addressed to: Mail Stop Patent Application, Commissioner for Patents, P.O. Box 1450, Alexandria. VA 22313-1450.

Mary E. Anza
(typed or printed name of person mailing paper)

Mary & Cry
(Signature of person mailing paper)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN THE CHIED STATES TATEM AND TRADEM

Applicant : Brig Barnum Elliott

For : SATELLITE COMMUNICATION WITH LOW PROBABILITY OF

DETECTION

· . '

Filed: : Herewith

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. §§ 1.56, 1.97 and 1.98

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir

In accordance with the duty of disclosure under 37 C.F.R. § 1.56, Applicant submits this Information Disclosure Statement pursuant to 37 C.F.R. §§ 1.97 and 1.98 in the above-identified application for consideration by the Patent Office. A listing of the cited documents is also enclosed, as well as, for the Examiner's convenience, copies of the documents.

Applicant does not intend to represent that the documents submitted herein are material prior art to this invention or that the list represents an exhaustive search of documents related to this invention.

Janes Kaseil

Applicant requests that the documents submitted herein be considered and made of record in this application.

Respectfully submitted,

James K. Weixel Reg. No. 44,399

Verizon Corporate Services Group Inc. c/o Christian Andersen HQE03H01 600 Hidden Ridge Irving, TX 75038

TEL: (781) 466-2220 FAX: (781) 466-4021

Customer No. 32127

INFORMATION DISCLOSURE CITATION

ATTORNEY'S DKT No. APPLICATION No. 02-4107 Unassigned				
APPLICANT(S) Brig Barnum Elliott				
FILING DATE Herewith	GROUP Unassigned			

CITATION PTO-1449			Herewith		Unassigned			
n k		U.S. F	ATENT DOCUMENTS					
EXAMINER'S INITIALS	PATENT NO. DATE		NAME		SUBCLASS	FILING DATE		
Charles.		FOREIGI	PATENT DOCUMENT	S				
EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	Trans Yes	No	
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) G. Minden et al.: "Routing in Space Based Internets," Information and Telecommunication Technology Center, Department of Electrical Engineering and Computer Science, University of Kansas, 3 pages. Ram Ramanathan: "Making Ad Hoc Networks Density Adaptive," Internetwork Research Department, BBN Technologies, Cambridge, Massachusetts, 5 pages. Ram Ramanathan: "Topology Control of Multihop Wireless Networks using Transmit Pow Adjustment," Internetwork Research Department, BBN Technologies, Cambridge, Massachusetts 10 pages Zhuochuan Huang et al.: "Topology Control for Ad hoc Networks with Directional Antennas," Department of Computer and Information Sciences, University of Delaware, Newark, Delaware, 7 pages. Nachum Shacham: "Protocols For Multi-Satellite Networks," SRI International, Menlo Pat California pages 0501-0505. Steve A. Borbash et al.: "Distributed Topology Control Algorithm for Multihop Wireless Networks," 6 pages. Ram Ramanathan: "On the Performance of Ad Hoc Networks with Beamforming Antennas," Internetwork Research Department, BBN Technologies, Cambridge, Massachusetts, 11 pages. "Keplerian Elements Tutorial," http://www.amsat.org/amsat/keps/kepmodel.html, Februa 14, 2003, pages 1-5. Demitri Bertsekas, Robert Gallagher, Data Networks, 2nd Edition, (1991), pages 418-433. "To Diode, DoRIS, Doris mission on SPOT 4," http://spot4.cnes.fr/spot4.gb/doris-di.ht, October 28, 2002, pages 1-6.							
			mber 20, 2001, s/press105.htm, pages	1-3.				
EXAMINER			DATE CONSID	DERED				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

DIS	ORMATION SCLOSURE			02-4107 APPLICANT(S) Brig Barnum Elliott FILING DATE		APPLICATION No. Unassigned GROUP Unassigned			
	PTO-1449	II	.S. PATENT	DOCUMENTS	Salara d		*** Day 9		
				2.0		a like			
EXAMINER'S INITIALS	PATENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING DATE		
WAYSAN'S		FOF	EIGN PATEN	T DOCUMENTS	E N	100	-7		
EXAMINER'S					ì		Translation		
INITIALS	PATENT NO.	DATE	 	COUNTRY	CLASS	SUBCLASS	Yes	No	
			 			 			
			ļ			ļ			
230									
	OTHER DOCL	JMENTS (In	cluding Auth	or, Title, Date,	Pertinent Pag	es, Etc.)	1791		
	"Optical Ground Station has sights set on Artemis," European Space Agency,								
	http://www.esa.int/export/esaSA/ESAJ/7UM5JC_telecom_2.html, pages 1-3. NASDA Report: "Toward Inter-orbit Communications Experiments Using Optical Communications Technology," No. 85, July 1999, http://www.nasda.go.jp/lib/nasda-news/1999/07/opt_e.html, pages 1-2. Optical Space Communications Group, http://www2.crl.go.jp/mt/bl62/index-e.html, 3 pages.								
	Thomas Ross Henderson: "Networking over Next-Generation Satellite Systems," University of California at Berkeley, Fall 1999, 157 pages.								
	Lloyd's satellite constellations-Overview, pages 1-16, http://www.ee.surrey.ac.uk/Personal/L.Wood/constellations/overview.html.								
	LEO Satellite Constellations, pages 1-2,								
	http://www.geocities.com/CapeCanaveral/Launchpad/4857/leocont.html. Internet Routing over LEO Satellite Constellations; Narvaez et al., pages 1-2,								
	http://citeseer.nj.nec.com/narvaez98internet.html.								
	Citations: iSatellite ATM Networks: A Survey; Akylidiz et al., 1 page, http://citeseer.nj.nec.com/context/1248250/0.								
	Topology Control of Multihop Wireless Networks using Transmit Power Adjustment;								
	Ramanathan et al., pages 1-2, http://citeseer.nj.nec.com/ramanathan00topology.html.								
EXAMINER				DATE CONSIDERED					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).